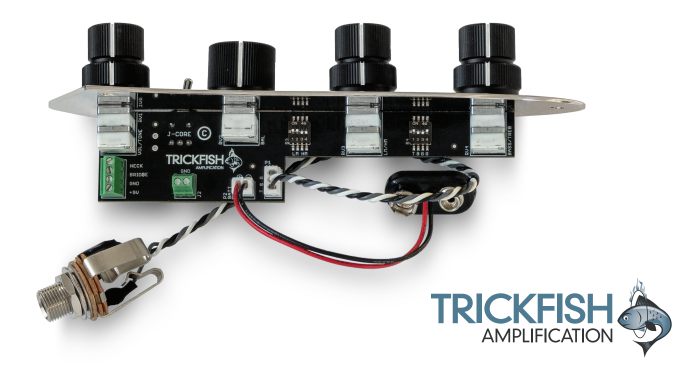
J-CORE

Operation Manual



INSTALLATION

Thank you for purchasing the Trickfish J-Core jazz bass plate preamp. This guide will help you install and optimize your new preamp.

Standard Installation for Passive Pickups

- 1. Identify your pickup wires:
 - Hot wire from each pickup
 - Ground wires (from pickups, bridge, and/or shielding)
- 2. Connect pickup hot wires:
 - \bullet Insert the neck pickup hot wire into the " $\ensuremath{\mathsf{NECK}}\xspace$ screw terminal on the green connector
 - Insert the bridge pickup hot wire into the "**BRIDGE**" screw terminal
 - Tighten both connections with a screwdriver
- 3. Connect ground wires:
 - Insert all ground wires (pickup grounds and shielding ground) into any "**GND**" screw terminal
 - Tighten with a screwdriver

Additional Steps for Active Pickups

- 1. Follow the standard installation steps above for hot and ground wires
- 2. Power connection:
 - Connect the active pickup power wire to the "+9V" screw terminal
- 3. Activate the active pickup circuit:
 - Locate JP1 and JP2 solder pads on the reverse side of the J-Core
 - Apply a small amount of solder to connect these pads

This modification optimizes pot resistance for active pickups

Tone Capacitor Options

The J-Core comes with a $.022\mu\text{F}$ tone capacitor pre-installed. This provides excellent tonal range for most applications.

For a darker tone, you can add an additional capacitor:

- Insert the capacitor into the designated holes and solder the legs
- \bullet The additional capacitor will work in parallel with the existing $.022 \mu F$ capacitor
- Examples:
 - Adding another $.022\mu$ F = $.044\mu$ F total (darker tone)
 - Adding a $.047\mu$ F = $.069\mu$ F total (even darker tone)

We recommend trying the stock configuration first, as it already provides a wide tonal range.

Power Options

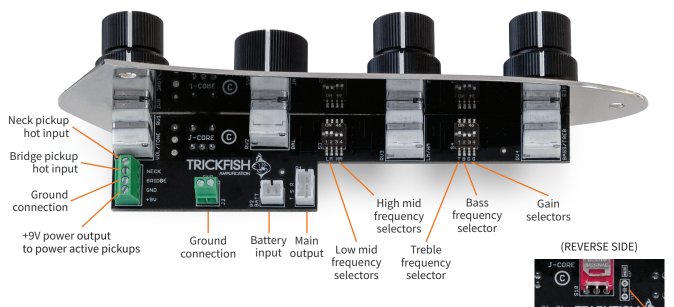
The J-Core comes wired for standard 9V operation but also supports 18V for extended headroom.

To convert to 18V operation:

- Clip the existing red and black battery wires
- Solder the red and black wires from your 18V battery system in their place
- Ensure your 18V battery system has the batteries wired in series

Need additional assistance? Check your pickup manufacturer's website for wiring diagrams or contact Trickfish support.

PREAMP OVERVIEW



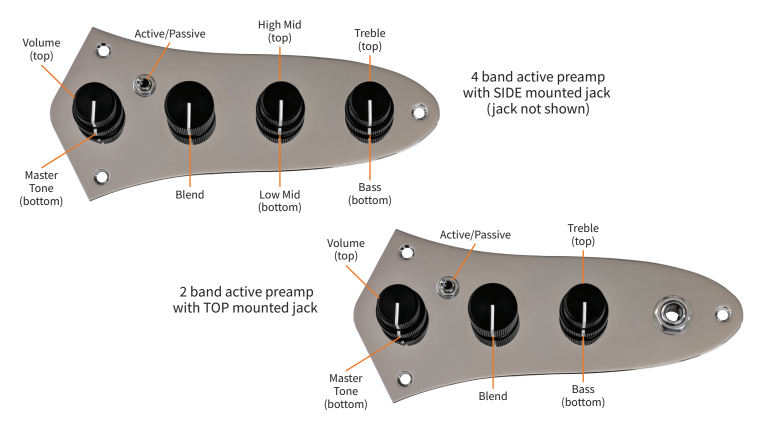
NOTE: Pickup grounds, bridge and/or shielding grounds can be used in any ground connection terminal

Solder pads for active pickups

JP2

Parallel capacitor

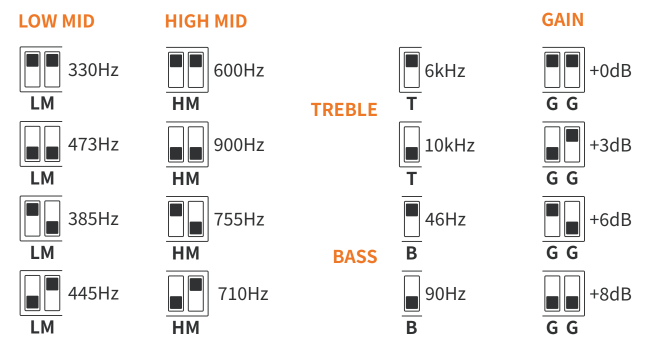
LAYOUT OVERVIEW



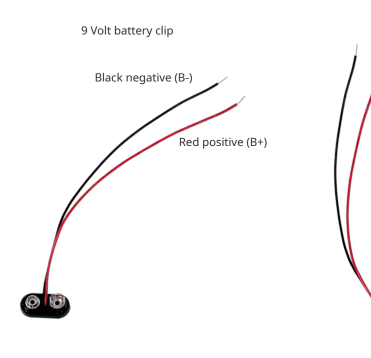
FREQUENCY SELECTION

Set the switch to the **ON** position (or **UP**) to lower the frequency

(4 BAND ONLY)



BATTERY INFORMATION



Connect one red (+) wire from one battry clip to the black (-) wire from the other battery clip for **18 volt operation**.

Use heat shrink tubing (preferred) or electrical tape to protect the connection.

OUTPUT JACK WIRING





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For warranty information, please refer to this page, https://www.trickfishamps.com/warranty/